

COPY OF PAPERS  
ORIGINALLY FILED

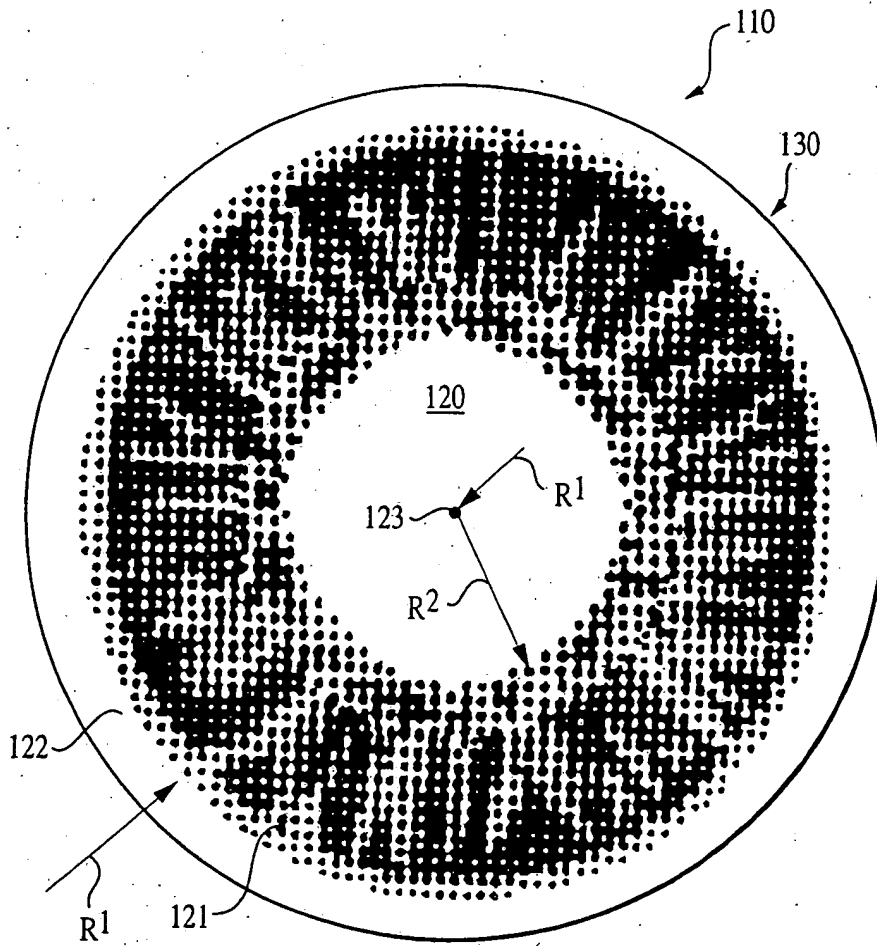
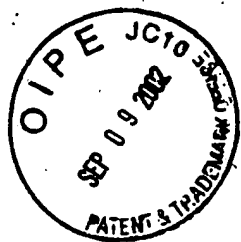


FIG. 1  
PRIOR ART

2005050" 30T0400T



1004-106-030303



COPY OF PAPERS  
ORIGINALLY FILED

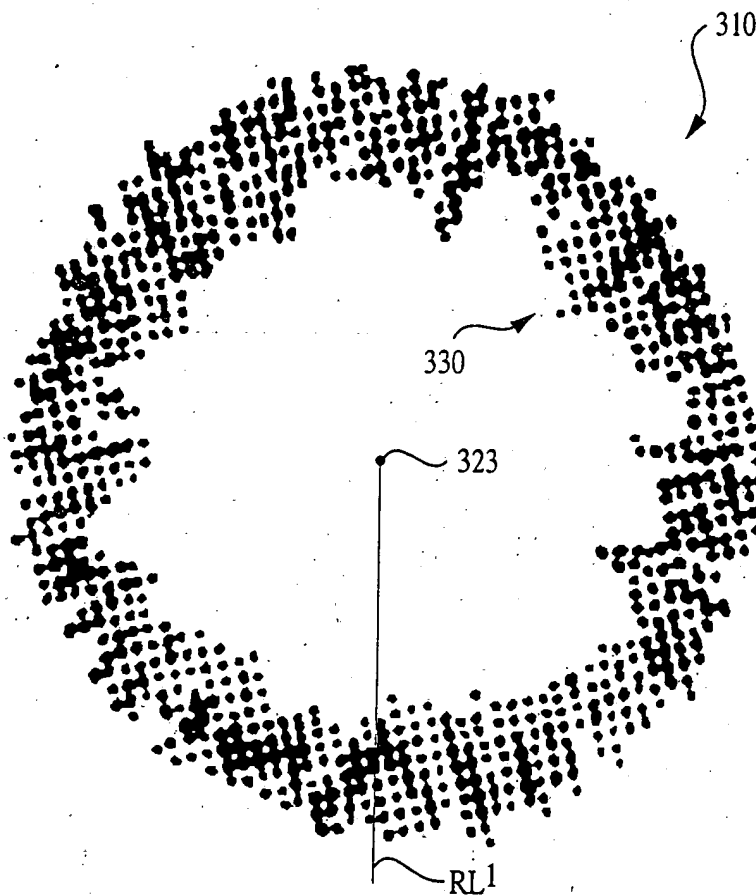
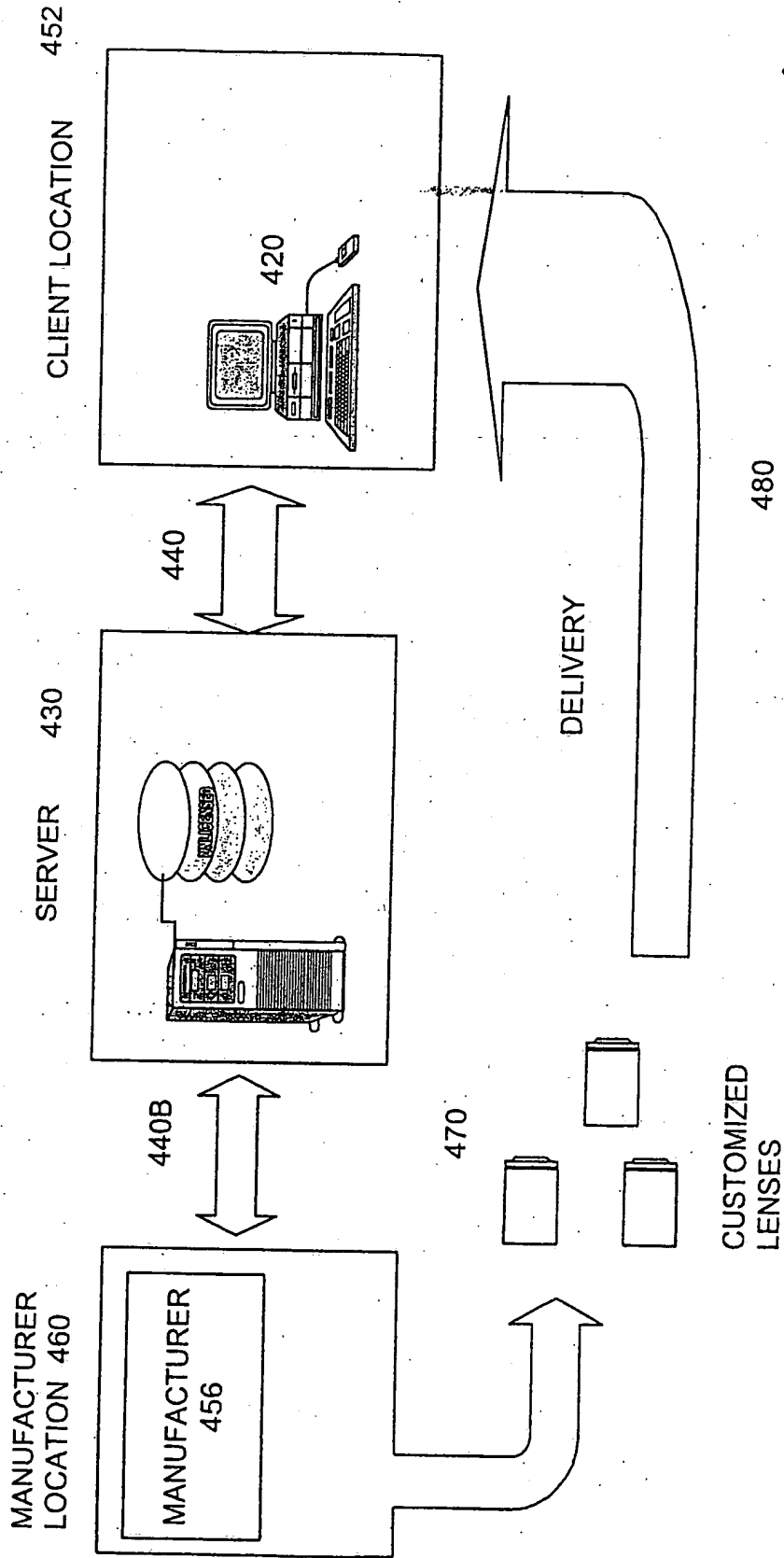


FIG. 3  
PRIOR ART

200601060900T

206050" 90T0400T



COPY OF PAPERS  
ORIGINALLY FILED

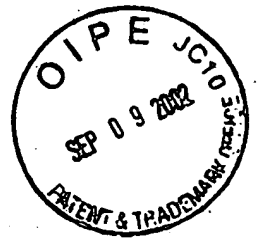


FIG. 4

206060 "SIGTECHDOT"

# CLIENT LOCATION



COPY OF PAPERS  
ORIGINALLY FILED

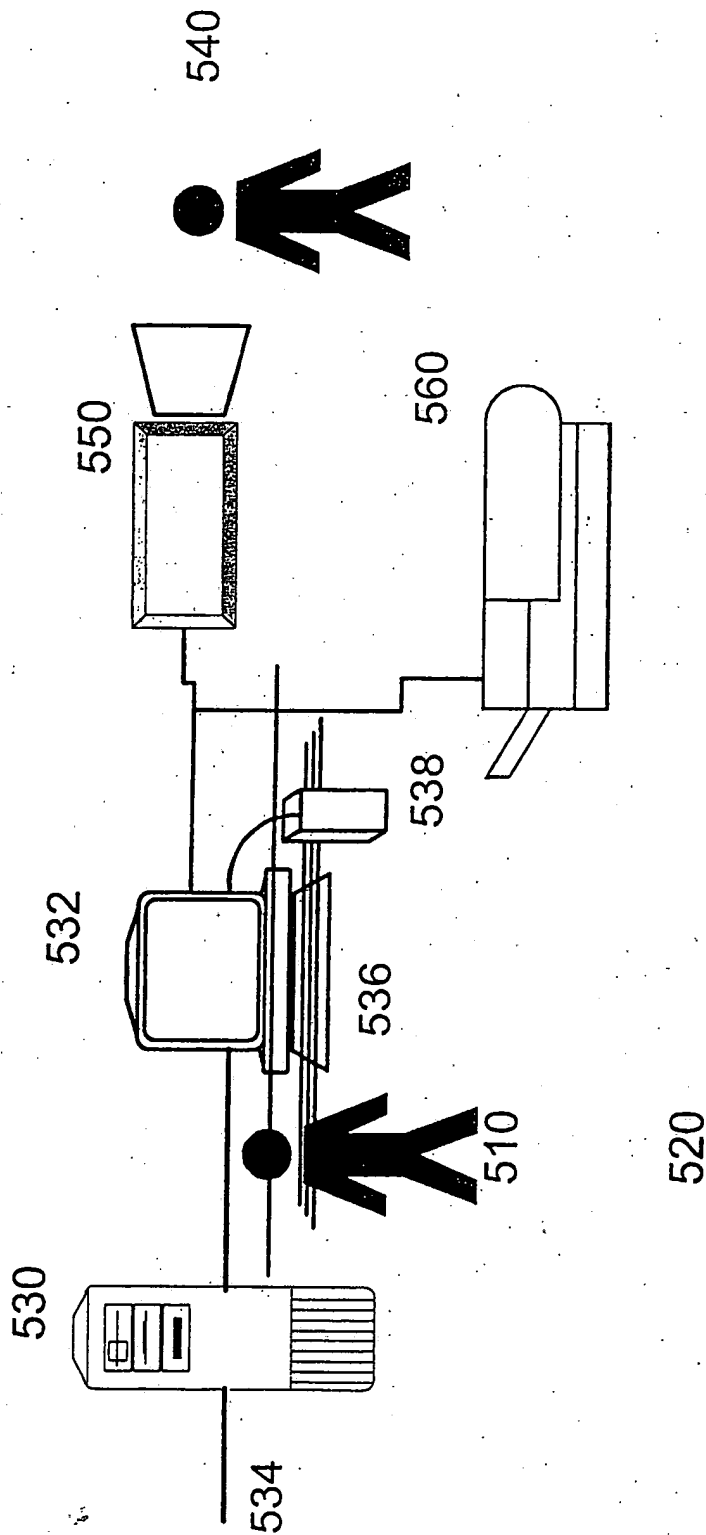


FIG. 5

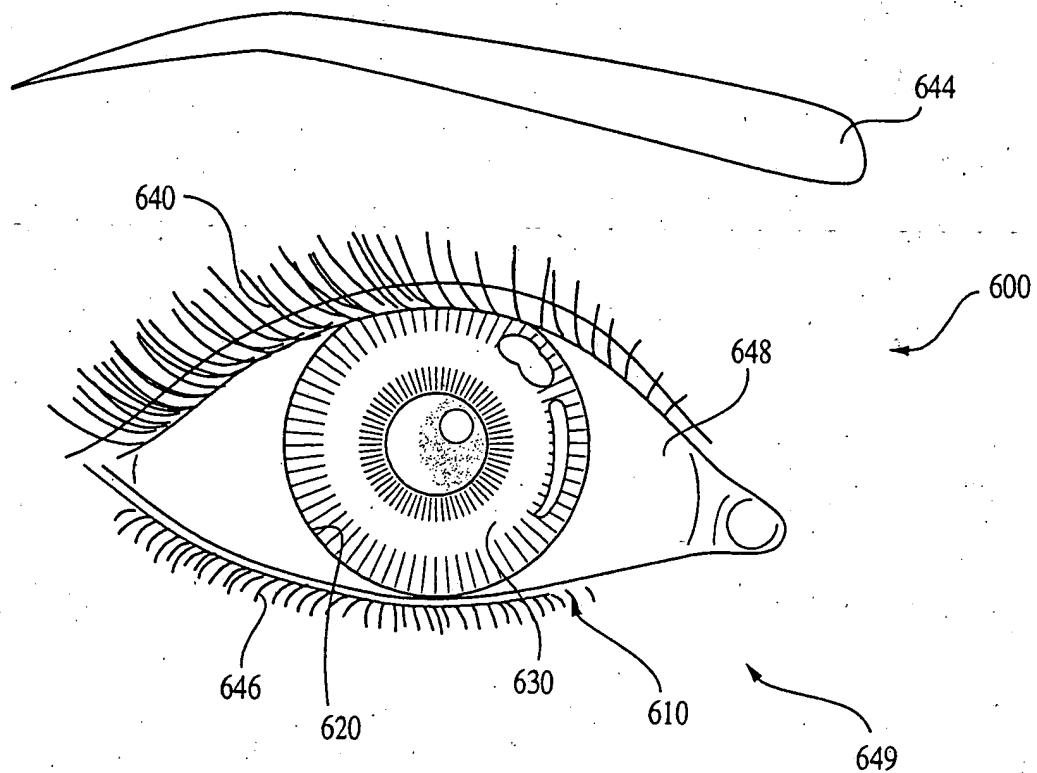
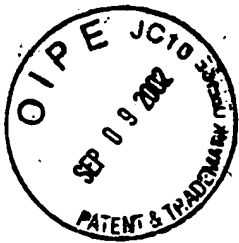
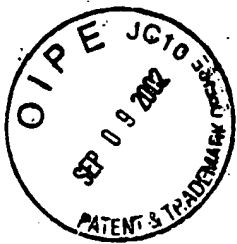


FIG. 6

2006060" 907070007



COPY OF PAPERS  
ORIGINALLY FILED

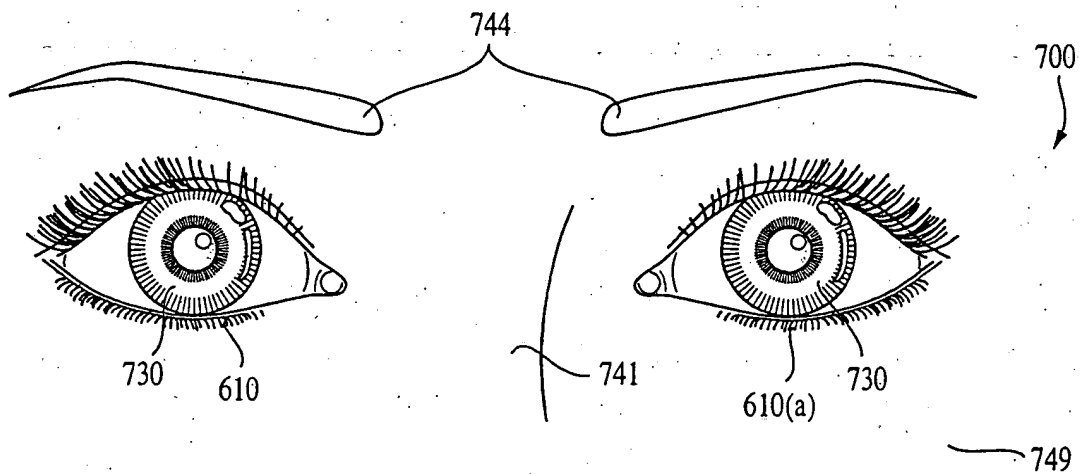
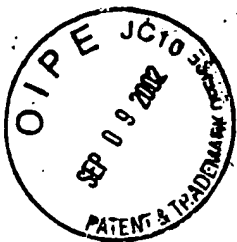


FIG. 7

206060" 90T0400T



COPY OF PAPERS  
ORIGINALLY FILED

2006050" 90T0400T

CLIENT LOCATION

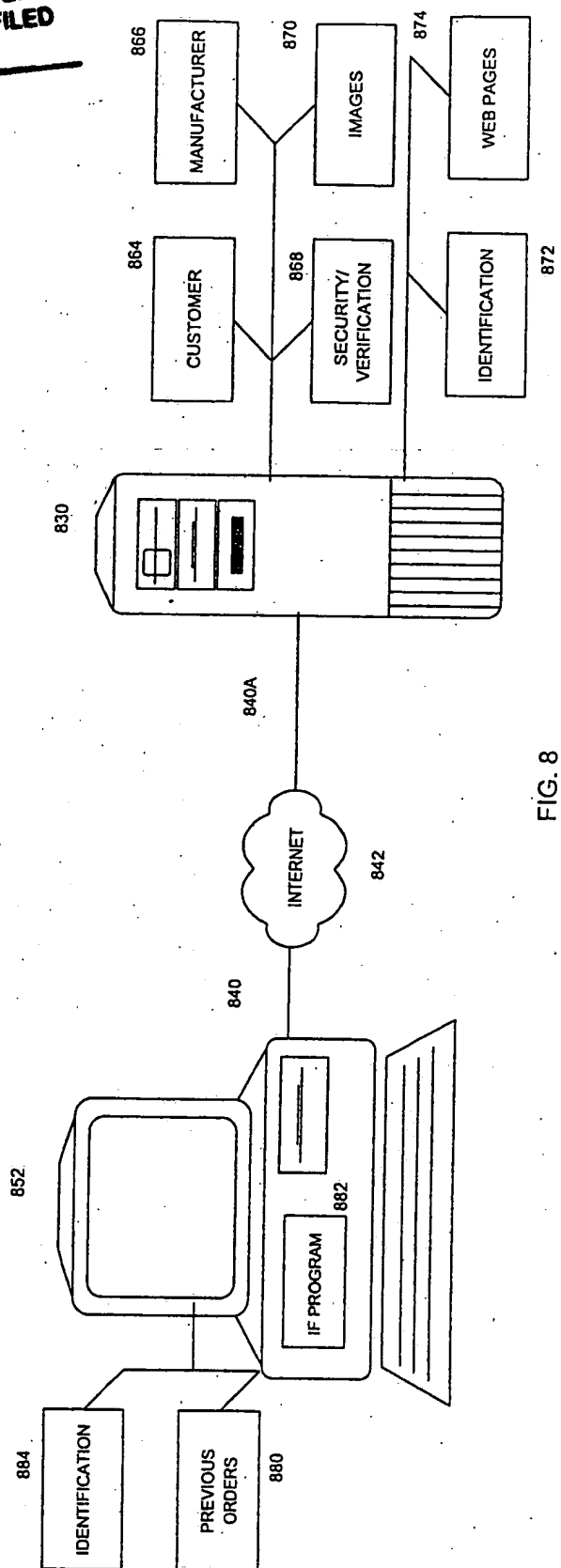
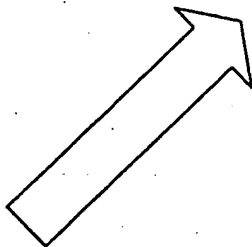


FIG. 8



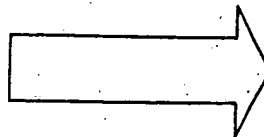
910

SELECTION PATHS



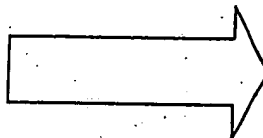
920

CHOOSE  
FROM LISTS



930

INTERACTIVE  
SUGGESTIONS



940

SCROLL THROUGH  
TEMPLATES

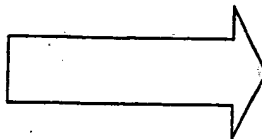


FIG. 9

COPY OF PAPERS  
ORIGINALLY FILED





```

graph TD
    Start([START]) --> 1101[SELECTING TEMPLATE EYE]
    1101 --> 1102{CHOOSE METHOD}
    1102 --> 1104[SCAN EYE]
    1102 --> 1106[SELECT FROM SAMPLE EYES]
    1102 --> 1108[CHOOSE CELEBRITY OR MODEL]
    1102 --> 1110[SCAN PHOTO]
    1104 --> 1112[SELECT INDIVIDUAL TEMPLATE EYE]
    1106 --> 1112
    1108 --> 1112
    1110 --> 1112
    1112 --> 1114[ADJUST SELECTED TEMPLATE EYE]
    1114 --> 1116[PRESENT IMAGE TO USER]
    1116 --> 1118{APPROVE OF IMAGE?}
    1118 -- N --> 1102
    1118 -- Y --> 1120([STOP])
  
```

**COPY OF PAPERS  
ORIGINALLY FILED**



**100-106-0000**

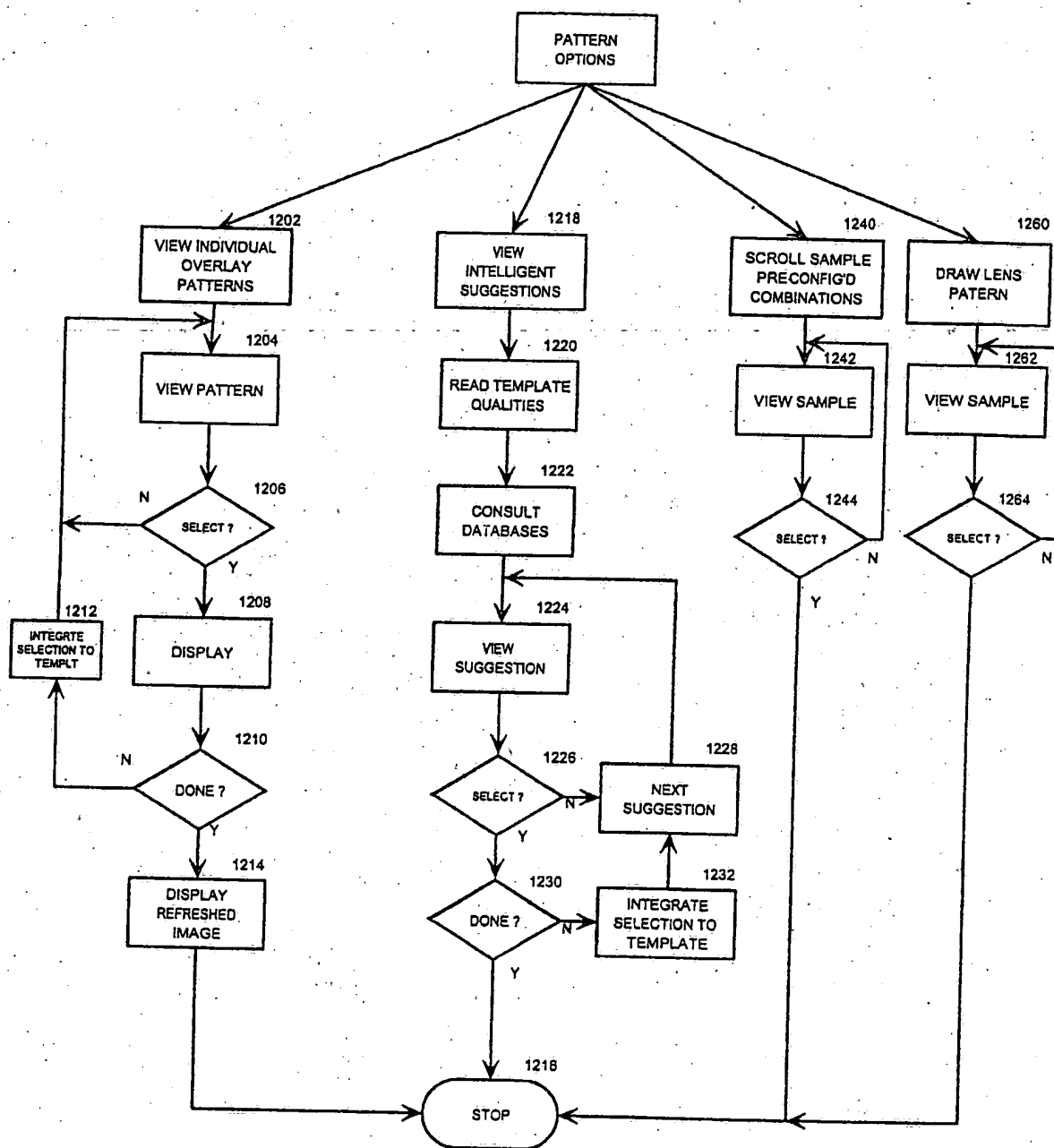
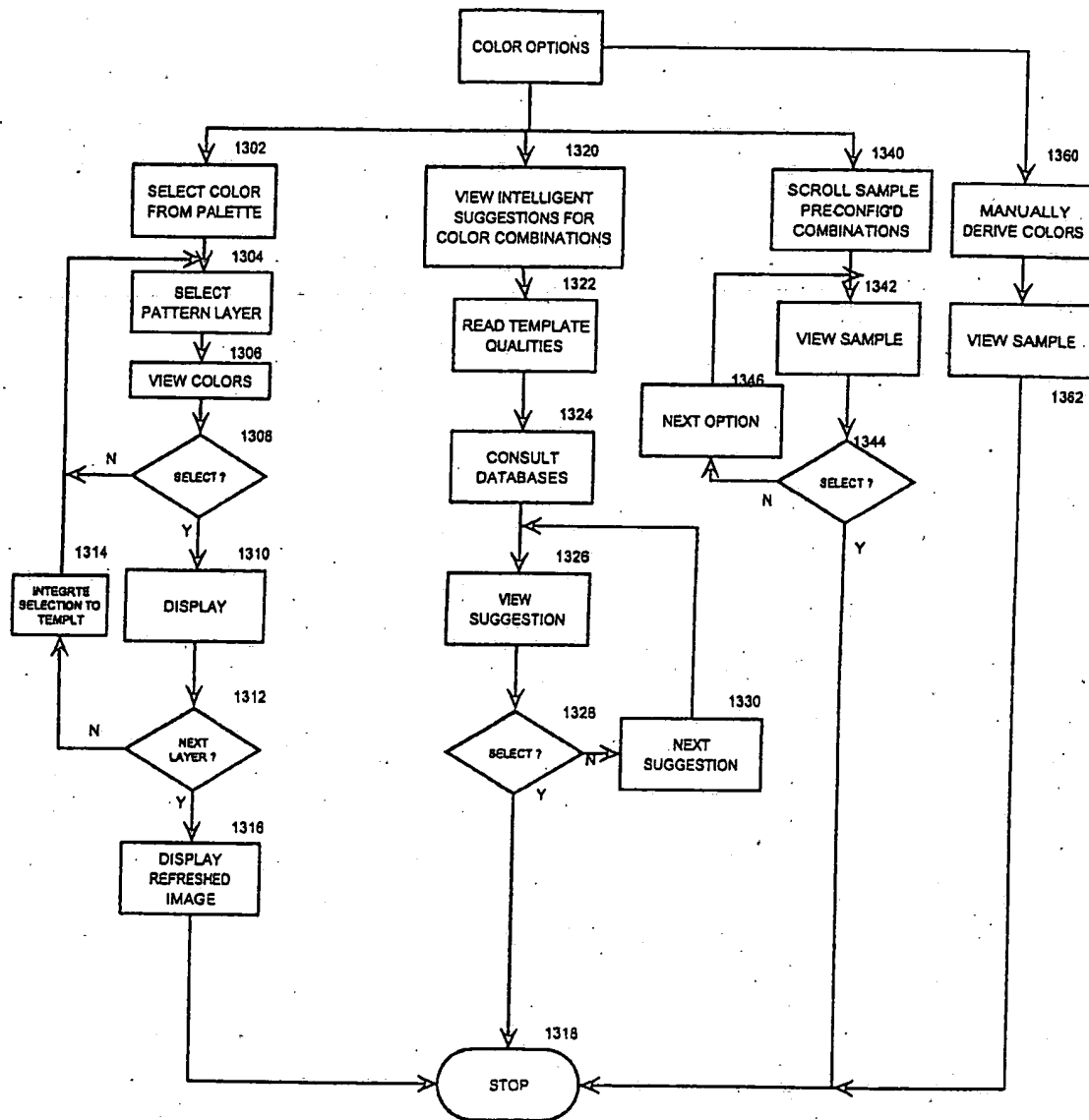


FIG. 12

**COPY OF PAPERS  
ORIGINALLY FILED**



ORIGINAL FILED  
COPY OF PAPERS



206060" 90T0400T

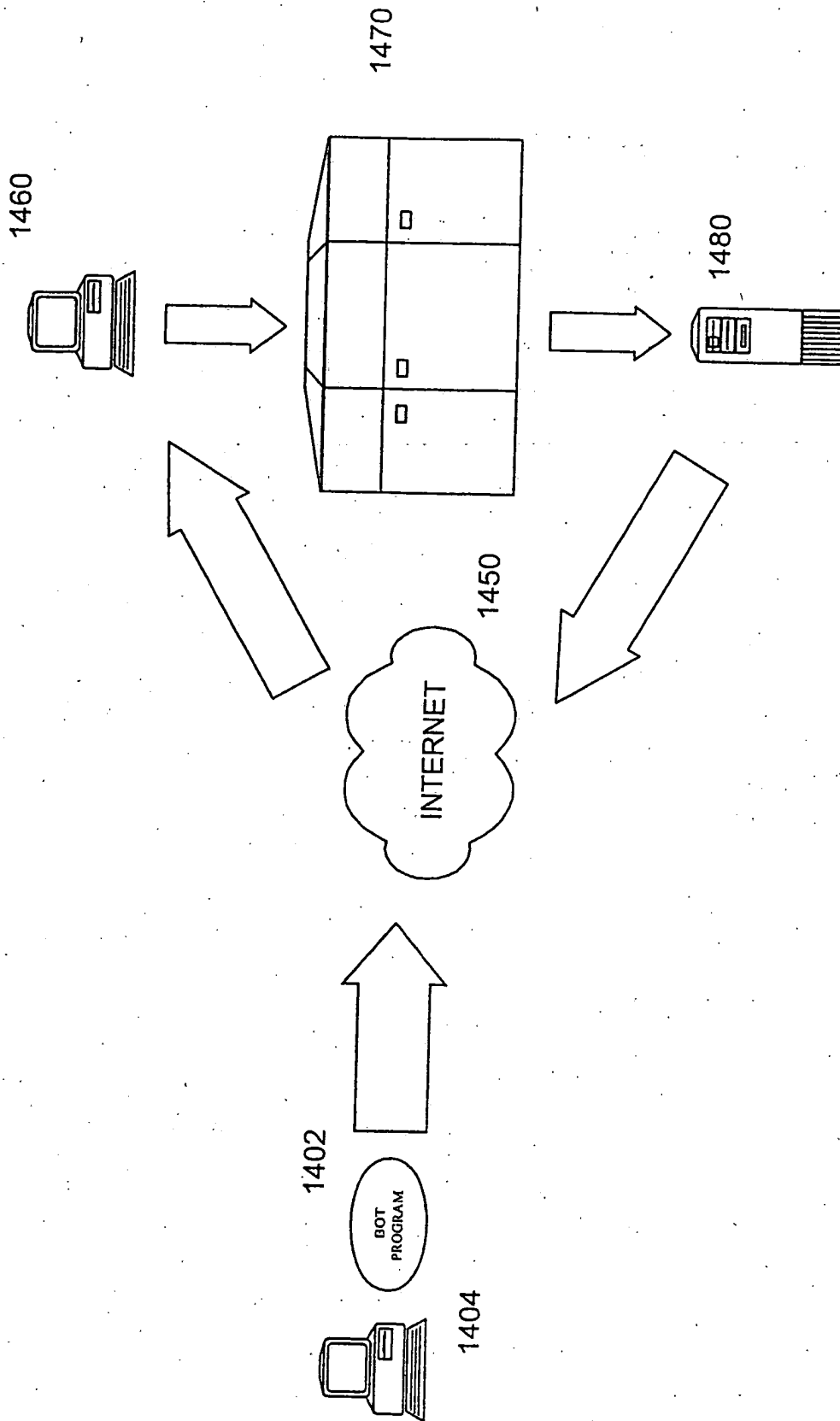


FIG. 14

COPY OF PAPERS  
ORIGINALLY FILED

